

L Number	Hits	Search Text	DB	Time stamp
	373	(340/432).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:06
	9	((340/432).CCLS.) and (light adj sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 15:57
	98	bicycle and (backlight light) and (display lcd monitor) and (light adj sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 16:00
	94	(bicycle and (backlight light) and (display lcd monitor) and (light adj sensor)) and (processor cpu control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 16:01
	84	((bicycle and (backlight light) and (display lcd monitor) and (light adj sensor)) and (processor cpu control\$4)) and signal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 16:01
	42263	bicycle.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 16:17
	12	bicycle.ti. and (lcd display) and (light adj sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 16:17
	51	(display and backlight) with (light adj sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:13
	15	bicycle with (headlight and (display lcd))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:44
	970	bicycle and (display with (speed rpm gearshift cadence distance))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:45
	23	(bicycle and (display with (speed rpm gearshift cadence distance))) and (light adj sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:49
	87	bicycle and display and (light adj sensor) and control\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:58
	614	display and (light adj sensor) and (day and night)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:59
	108	(display and (light adj sensor) and (day and night)) and (sport\$3 hik\$4 bik\$4 bicycle)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:59
	36098	(light adj sensor) with6 (gear adj shift)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 11:17

-	897	((light adj sensor) with6 (gear adj shift)) and bicycle	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 11:17
-	20	((((light adj sensor) with6 (gear adj shift)) and bicycle) and display and backlight	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 12:54
-	7569	(shimano).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 13:13
-	17	((shimano).as.) and ((light adj sensor) photosensor photodiode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 13:14
-	4852	((340/432,469,438,439,441) or (180/220,205,65.6) or (345/102) or (362/473,474,475)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 13:25
-	143	((((340/432,469,438,439,441) or (180/220,205,65.6) or (345/102) or (362/473,474,475)).CCLS.) and (display with ((light adj source) photodiode photosensor))) and backlight	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 13:26
-	157133	(photosensor photodiode phototransistor (light adj (sensor detector)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 16:36
-	101231	(automatic control) with (gear (gear adj shift))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 16:37
-	1428	((photosensor photodiode phototransistor (light adj (sensor detector)))) and ((automatic control) with (gear (gear adj shift)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 16:37
-	27	((photosensor photodiode phototransistor (light adj (sensor detector)))) and ((automatic control) with (gear (gear adj shift))) and bicycle	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 16:39